#### Appointment

From: Hathaway, Margaret [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=904BA6BDE9364F13A5ACC32C01DF7425-HATHAWAY, MARGARET]

Sent:

8/18/2020 12:30:06 PM

To:

Hathaway, Margaret [Hathaway.Margaret@epa.gov]; Kenny, Daniel [Kenny.Dan@epa.gov]; Matuszko, Jan

[Matuszko.Jan@epa.gov]; Corbin, Mark [Corbin.Mark@epa.gov]; Odenkirchen, Edward

[Odenkirchen.Edward@epa.gov]; Wagman, Michael [wagman.michael@epa.gov]; Farruggia, Frank

[Farruggia.Frank@epa.gov]; Crawford, Lydia [Crawford.Lydia@epa.gov]; Bolen, Derrick [bolen.derrick@epa.gov];

Harwood, Douglas (Ethan) [harwood.douglas@epa.gov]; Fischer, David [Fischer.David@epa.gov];

dekleva.lynn@epa.gov; Jeffrey H Birk [jeffrey.birk@basf.com]; Meadows, Carrie Vicenta

[Meadows.CarrieVicenta@epa.gov]

CC:

Anderson, Brian [Anderson.Brian@epa.gov]; Wait, Monica [Wait.Monica@epa.gov]; Lowit, Michael

[Lowit.Michael@epa.gov]; Rosenblatt, Daniel (Rosenblatt.Dan@epa.gov); Meadows, Sarah [Meadows.Sarah@epa.gov]; Schmid, Emily [Schmid.Emily@epa.gov]; Echeverria, Marietta

[Echeverria, Marietta@epa.gov]; Nesci, Kimberly [Nesci, Kimberly@epa.gov]; Peck, Charles [peck.charles@epa.gov]; Kaul, Monisha [Kaul. Monisha@epa.gov]; Chism, William (Chism.Bill@epa.gov); Tindall, Kelly (tindall.kelly@epa.gov);

Steven Joseph Bowe (steven.bowe@basf.com); John Sedivy (john.sedivy@basf.com); Timothy A Mahl

[timothy.mahl@basf.com]

Subject:

BASF-EPA Dicamba Technical Issues Call: BASF Humidome Data for BAS 183 35 H

Attachments: Volatilization Assessment for Dicamba (formulations BAS 183 35H BAS 183 22H - FINAL-all sigs.pdf;

Engenia\_Tankmix\_Buffer\_Adjuvant\_FINAL 9-1-20.pdf

Location:

Microsoft Teams Meeting

Start: End:

9/2/2020 1:00:00 PM 9/2/2020 2:00:00 PM

Show Time As: Busy

# Update 9/1/20: BASF has provided slides for discussion (second attachment).

### Meeting Purpose:

This is a call between dicamba registrant BASF and EPA to discuss BASF's humidome data for BAS 183 35 H (courtesy copy attached), which was submitted to EPA on August 28, 2020. An email from BASF providing details on the background of this submission is copied below after the meeting call-in details.

Thank you, Margaret Hathaway (Meg) Senior Regulatory Specialist U.S. Environmental Protection Agency OCSPP: Office of Pesticide Programs Registration Division - Herbicide Branch hathaway.margaret@epa.gov (703) 305-5076

Join Microsoft Teams Meeting

PII United States, Arlington (Toll)

91 Conference ID:

Local numbers | Reset PIN | Learn more about Teams | Meeting options

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

## Background:

From: Jeffrey H Birk < jeffrey.birk@basf.com>

Sent: Friday, August 28, 2020 2:15 PM
To: Kenny, Daniel < Kenny, Dan@epa.gov>

 Cc: Schmid, Emily <<a href="mailto:Schmid.Emily@epa.gov">Schmid.Emily@epa.gov</a>; John Sedivy

<[ohn.sedivy@basf.com>

Subject: BAS 183 35 H Humidome study

Hello Dan.

I am glad to be able to send the final report for the BAS 183 35 H herbicide humidome study. This study will be submitted next week and I will provide the MRID at that time, but wanted to get this information to you today so you can distribute for EFED as needed.

Also, BASF would like to request a meeting with EPA (similar group to what we had on the calls this week) to go through this study results as well as discuss additional data in support of BASF's tank mix pH buffering product for use with Engenia and other dicamba products. We will send that additional information to you next Tuesday and would like to request a meeting for Wednesday if that is at all possible to go through a presentation and discussion of the data.

This meeting proposal for next week, will be between BASF and EPA only, and will include myself along with John Sedivy and Steve Bowe from BASF.

Thank you for a productive week and we look forward to being able to meet next week to discuss BASF's tank mix buffering product.

#### JEFFREY BIRK

Product Registration Manager

Phone: +1 919 547-2622, Mobile: Planton Fax: +1 919 547-2850, Email: jeffrey.birk@basf.com Postal Address: BASF Corporation, , 26 Davis Drive, 27709-3528 Research Triangle Park, United States